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(71) Applicant (for all designated States except US):	DISC-O-TECH MEDICAL TECHNOLOGIES, LTD. [IL/IL]; Hasadnaot Street 3, 46728 Herzlia (IL).	(72) Inventors; and	
(75) Inventors/Applicants (for US only):	GLOBERMAN, Oren [IL/IL]; Derech Haganim Street 30, 46910 Kfar-Shmaryahu [IL]. SHENHAV, Boaz [IL/IL]; Yehuda Hanassi Street 111, 46448 Herzlia (IL). SHAVIT, Ronen [IL/IL]; Weinshal Street 5, 69413 Tel Aviv (IL).	(74) Agents:	FENSTER, Paul et al.; Fenster & Company Patent Attorneys, Ltd., P.O. Box 10256, 49002 Petach Tikva (IL).

(54) Title: EXPANDABLE INTERVERTEBRAL SPACER

(57) Abstract

An expandable spacer, comprising: an axial tube having a surface, a proximal end and a distal end and a length, wherein, said surface defines a plurality of slits, said plurality of slits defining at least two axially displaced extensions, such that when said tube is axially compressed, said extensions extend out of said surface and define a geometry of an expanded spacer. Preferably the spacer is adapted to be inserted between two spinal vertebrae of a human.

